

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6663687".pn.	USPAT	OR	ON	2004/12/12 14:17
S1	0	(hexacolumbium or hexaniobium) adj2 (monooxide or oxide) or "nb.sub.6 o" or "cb.sub.6 o"	USPAT	OR	ON	2004/07/02 11:55
S2	2294	(\$5columbium or \$5niobium) adj2 (monooxide or oxide) or "nb.sub.6 o" or "cb.sub.6 o"	USPAT	OR	ON	2004/07/02 11:55
S3	0	"nb.sub.\$1 o" or "cb.sub.\$1 o"	USPAT	OR	ON	2004/07/02 11:50
S4	0	"nb.sub.\$1 o.sub.\$1" or "cb.sub.\$1 o.sub.\$1"	USPAT	OR	ON	2004/07/02 11:49
S5	660	"coo.sub.2"	USPAT	OR	ON	2004/07/02 11:49
S6	0	"nb.sub.\$3 o.sub.\$3" or "cb.sub.\$3 o.sub.\$3"	USPAT	OR	ON	2004/07/02 11:51
S7	1	hexaniobium	USPAT	OR	ON	2004/07/02 11:54
S8	2282	(niobium or columbium) adj2 (monoxide or oxide)	USPAT	OR	ON	2004/07/02 11:55
S9	2302	(\$5columbium or \$5niobium) adj2 (monoxide or oxide)	USPAT	OR	ON	2004/07/02 11:55
S10	1	(hexacolumbium or hexaniobium) adj2 (monoxide or oxide)	USPAT	OR	ON	2004/07/02 11:56
S11	383154	oxygen or "o.sub.2"	USPAT	OR	ON	2004/07/02 11:57
S12	227927	capacitor	USPAT	OR	ON	2004/07/02 11:57
S13	241	S9 and S12 and S11	USPAT	OR	ON	2004/07/02 13:24
S14	1	"4216009".pn.	USPAT	OR	ON	2004/07/02 13:31
S15	0	primary adj crystal and hexagonal	USPAT	OR	ON	2004/07/02 14:28
S16	1	"6639787".pn.	USPAT	OR	ON	2004/12/12 14:17